

TABLE OF CONTENTS: VOL. 56, 2003

January 2003

Feature Article

2 Lessons in developing successful invasive weed control programs by G.L. Anderson, E.S. Delfosse, N.R. Spencer, C.W. Prosser, and R.D. Richard

Animal Ecology

13 Diets of plains vizcacha, greater rhea and cattle in Argentina by Javier A. Pereira, Rubén D. Quintana, and Susana Monge

Grazing Management

21 Date and plant community effects on elk sedge forage quality by Patrick E. Clark

Hydrology

27 Prescribed fire effects on erosion parameters in a perennial grassland by M.E. O'Dea and Phillip Guertin

33 A method for determining the onset year of intense browsing by Richard B. Keigley, Michael R. Frisina, and Craig Fager

Plant-Animal

39 Changes in shrub fecundity in fourwing saltbush browsed by cattle by Andrés F. Cibils, David M. Swift, and Richard H. Hart

47 Female-biased herbivory in fourwing saltbush browsed by cattle by Andrés F. Cibils, David M. Swift, and Richard H. Hart

52 In vivo digestibility of kleingrass from fecal nitrogen excretion by Carlos M. Ferri, Néstor P. Stritzler, Miquel A. Brizuela, and Horacio J. Petrucci

Plant Ecology

56 Available water influences field germination and recruitment of seeded grasses by Laurie B. Abbott and Bruce A. Roundy

65 Diffuse knapweed and bluebunch wheatgrass seedling growth underbrush by G. Kiemnec, L.L. Larson, and A. Grammon

Plant Physiology

68 Understory species response to Utah juniper litter by Chad S. Horman, and Val Jo Anderson

Reclamation

72 Converting mesquite thickets to savanna through foliage modification with clopyralid by R.J. Ansley, B.A. Kramp, and D.L. Jones

81 Vegetation of chained and non-chained seedings after wildfire in Utah by Jeffrey E. Ott, E. Durant McArthur, and Bruce A. Roundy

Measurement/Sampling

92 Creating low-cost high-resolution digital elevation models by M. Louhaichi, M.M. Borman, A.L. Johnson, and D.E. Johnson

Comment

97 Perspectives on water flow and the interpretations of FLIR images. *J. Range Manage.* 55:106-111 2002 by Robert L. Beschta, Bruce A. McIntosh, and Christian E. Torgersen

Rebuttal

100 Perspectives on water flow and the interpretations of FLIR images. *J. Range Manage.* 55:106-111 2002 by Shane L. Larson, L.L. Larson, and P.A. Larson

Book Reviews

102 Agricultural Extension and Rural Development. Breaking Out of Traditions. Edited by Ray Ison and David Russell

March 2003

Feature Articles

106 State and transition modeling: An ecological process approach by Tamzen K. Stringham, William C. Krueger, and Patrick L. Shaver

114 Development and use of state-and-transition models for rangelands by Brandon T. Bestelmeyer, Joel R. Brown, Kris M. Havstad, Robert Alexander, George Chavez, and Jeffrey E. Herrick

Grazing Management

127 Hay-meadows production and weed dynamics as influenced by management by Danièle Magda, Jean-Pierre Theau, Michel Duru, and François Coleno

133 Moderate and light cattle grazing effects on Chihuahuan Desert rangelands by Jerry Holechek, Dee Galt, James Joseph, Joseph Navarro, Godfrey Kumalo, Francisco Molinar, and Milt Thomas

Measurement/Sampling

140 A digital photographic technique for assessing forage utilization by P.W. Hyder, E.L. Fredrickson, M.D. Remmenga, R.E. Estell, R.D. Pieper, and D.M. Anderson

146 An index for description of landscape use by cattle by Haitao Zuo and Mary S. Miller-Goodman

Hydrology

152 Hydrologic and sediment responses to vegetation and soil disturbances by J.H. Giordanengo, G.W. Frasier, and M.J. Trlica

Improvement

159 Woody vegetation response to various burning regimes in South Texas by Donald C. Ruthven III, Anthony W. Braden, Haley J. Knutson, James F. Gallagher, and David R. Synatzske

Plant/Animal

167 Stocking rate effects on goats: A research observation by Miguel Mellado, Raul Valdez, Laura M. Lara, and Ramiro Lopez

174 Mineral concentration dynamics among 7 northern Great Basin grasses by Dave Ganskopp and Dave Bohnert

Plant Ecology

185 Vegetation dynamics from annually burning tallgrass prairie in different seasons by E. Gene Towne and Ken E. Kemp

Reclamation

193 Prescribed fire effects on dalmatian toadflax by James S. Jacobs and Roger L. Sheley

198 Overcoming dormancy in New Mexico mountain mahogany seed collections by Lee S. Rosner, John T. Harrington, David R. Dreesen, and Leigh Murray

Book Reviews

203 The Politics of Precaution: Genetically Modified Crops in Developing Countries By Robert L. Paarlberg; **Invasive Exotic Species in the Sonoran Region** Edited by Barbara Tellman

May 2003

Feature Article

206 Distribution of Russian knapweed in Colorado: Climate and environmental factors by Sarah C. Goslee, K. George Beck and Debra P.C. Peters

Grazing Management

213 Fall grazing affects big game forage on rough fescue grasslands by Jeffrey J. Short and James E. Knight

218 Economic and environmental impacts of pasture nutrient management by Edward Osei, Philip W. Gassman, Larry M. Hauck, Susan Neitsch, Ron D. Jones, Jan McNitt, and Heather Jones

Hydrology

227 Runoff and soil loss in undisturbed and roller-seeded shrublands of semiarid Argentina by Manuel O. Aguilera, Diego F. Steinaker, and Manuel R. Demaria

234 Evaluation of USLE and RUSLE estimated soil loss on rangeland by Kenneth E. Spaeth Jr., Frederick B. Pierson Jr., Mark A. Weltz, and Wilbert H. Blackburn

Improvement

247 Germination of seed of robust needlegrass by James A. Young, Charlie D. Clements, and T.A. Jones

Measurement/Sampling

251 Technical Note: A technique for conducting small-plot burn treatments by John L. Korfomacher, Jeanne C. Chambers, Robin J. Tausch, Bruce A. Roundy, Susan E. Meyer, and Stanley Kitchen

Plant/Animal

255 Consumption and dispersion of mesquite seeds by ruminants by Charles L. Kneuper, Cody B. Scott, and William E. Pinchak

260 Survival of 16 alfalfa populations space planted into a grassland by John R. Hendrickson and John D. Berdahl

266 Toxicity and development of tolerance in cattle to timber milkvetch by W. Majak, L. Stroesser, T. Lysyk, and J.W. Hall

Plant Physiology

273 *Adesmia subterranea* Clos germination physiology and presowing treatments by Carlos A. Parera and Monica Ruiz

Reclamation

277 Germination of seeds of big and bottlebrush squirreltail by James A. Young, Charlie D. Clements, and Tom Jones

Soils

282 Contrasting responses of Intermountain West grasses to soil nitrogen by Thomas A. Monaco, Douglas A. Johnson, Jeanette M. Norton, Thomas A. Jones, Keven J. Connors, Jay B. Norton, and Margaret B. Redinbaugh

291 Biological and chemical response of a grassland soil to burning by Liliana I. Picone, Gabriela Quaglia, Fernando O. Garcia, and Pedro Laterra

Comment

298 "Seasonal grazing affects soil physical properties of a montane riparian community" *J. Range Manage.* 55:49-56 by Everett M. White

Rebuttal

298 "Seasonal grazing affects soil physical properties of a montane riparian community" *J. Range Manage.* 55:49-56 by M.A. Wheeler, M.J. Trlica, G.W. Frasier, and J.D. Reeder

Book Reviews

301 **Resilience and the Behavior of Large-Scale Systems** edited by Lance H. Gunderson and Lowell Pritchard Jr.; **Native River: The Columbia Remembered** by William D. Layman; **Ranching West of the 100th Meridian: Culture, Ecology and Economics** edited by Richard L. Knight

July 2003

Feature Article

306 The economic logic of prescribed burning law and regulation by Jonathan Yoder, David M. Engle, Marcia Tilley, and Samuel Fuhlendorf

Animal Ecology

314 Research Observation: Effects of range-land ecological condition on scaled quail sightings by James Joseph, Jerry L. Holechek, Raul Valdez, Michelle Collins, and Milt Thomas

Grazing Management

319 Sustainability of Inner Mongolian Grasslands: Application of the Savanna Model by Lindsey Christensen, Michael B. Coughenour, James E. Ellis, and Zuozhong Chen

328 Utilization and grazing distribution of cattle at 4 stocking densities by Felix R. Burboa-Cabrera, Walter H. Schacht, and Bruce E. Anderson

334 Cattle distribution patterns and vegetation use in mountain riparian areas by Cory T. Parsons, Patrick A. Momont, Timothy DelCurto, Michael McInnis, and Marni L. Porath

Hydrology

342 Impacts of tracked vehicles on sediment from a desert soil by Erik H. Fuchs, M. Karl Wood, Tim L. Jones, and Brent Racher

Measurement/Sampling

353 Acute toxic plant estimation in grazing sheep ingesta and feces by María Silvia Cid, Tomás A. López, Cristina Yagueddú, and Miguel A. Brizuela

Plant/Animal

358 Ungulate herbivory on buckbrush in an Arizona ponderosa pine forest by David W. Huffman and Margaret M. Moore

364 Perennial grass abundance along a grazing gradient in Mendoza, Argentina by Jorge M. Gonnet, Juan C. Guevara, and Oscar R. Estevez

370 Oxalate and tannins assessment in *Agriplex halimus* L. and *A. nummularia* L. by M. MW. Abu-Zanat, F.M. Al-Hassanat, M. Alawi, and G.B. Ruyle

Plant Physiology

375 Defoliation impacts on *Festuca campestris* (Rydb.) plants exposed to wildfire by Amanda D. Bogen, Edward W. Bork, and Walter D. Willms

Reclamation

381 Vegetation indices, CO₂ flux, and biomass for Northern Plains Grasslands by A. B. Frank and J.F. Karn

Soils

388 Restoring riparian corridors with fire: Effects on soil and vegetation by Robert R. Blank, Jeanne C. Chambers, and Desiderio Zamudio

Book Reviews

397 **Desert Puma: Evolutionary Ecology and Conservation of an Enduring Carnivore** by Kenneth A. Logan and Linda L. Swanson; **Water Management in Islam** edited by Naser I. Faruqui, Asit K. Biswa and Murad J. Bino

September 2003

Feature Articles

558 Viewpoint: Empowering diversity: Envisioning, designing, and developing range management science by David L. Scarnecchia

570 Recreationist responses to livestock grazing in a new national monument by Mark W. Brunson and Lael Gilbert

577 An evaluation of the federal grazing fee formula by L. Allen Torell, Neil R. Rimbley, Larry W. Van Tassell, John A. Tanaka, and E. Tom Bartlett

Plant/Animal

585 Roller chopping effects on tamaulipan scrub community composition by Jason R. Schindler and Timothy E. Fulbright

591 Growth and reproductive responses of true mountain mahogany to browsing by Deborah Turley, Bruce A. Roundy, and Scott C. Walker

600 True mountain mahogany community and shrub size responses to browsing by Deborah Turley, Bruce A. Roundy, and Scott C. Walker

608 Responses of bahiagrass to nitrogen and defoliation by Masahiko Hirata and Wempie Pakidang

616 Big sacaton and endophyte-infected Arizona fescue germination under water stress by Kaesha L. Neil, Ronald L. Tiller, and Stanley H. Faeth

623 *Brassica elongata* ssp. *integerrifolia* seed germination by James A. Young, Charlie D. Clements, and Robert Wilson

627 Herbicide effects on vegetation spatial patterns in mesquite savanna by Chandra B. Heaton, X. Ben Wu, and R. James Ansley

634 Defoliation, waterlogging and dung influences allocation patterns of *Deschampsia caespitosa* by Evelyn H. Merrill and Patricia J.S. Colberg

640 Long-term effects of burning *Festuca* and *Stipa-Agropyron* grasslands by B. Pylypec and J.T. Romo

646 Nitrogen effects on seed germination and seedling growth by Thomas A. Monaco, Charles T. MacKown, Douglas A. Johnson, Thomas A. Jones, Jeannette M. Norton, Jay B. Norton, and Margaret G. Redinbaugh

Plant Physiology

654 Carbon isotope discrimination and yield in 14 cool-season grasses by Douglas A. Johnson, Kay H. Asay, and Kevin B. Jensen

660 Germination of seeds of Fremont cottonwood by James A. Young and Charlie D. Clements

Soils

665 Soil carbon, nitrogen, and phosphorus in modified rangeland communities by Joann K. Whalen, Walter D. Willms, and Johan F. Dormaar

Book Reviews

673 **Keepers of the Wolves by Richard P. Thiel: Global Rangelands: Progress and Prospects** edited by A.C. Grice and K.C. Hodgkinson; **A Poverty of Reason: Sustainable Development and Economic Growth** by Wilfred Beckerman

November 2003

Feature Articles

558 Viewpoint: Empowering diversity: Envisioning, designing, and developing range management science by David L. Scarnecchia

570 Recreationist responses to livestock grazing in a new national monument by Mark W. Brunson and Lael Gilbert

577 An evaluation of the federal grazing fee formula by L. Allen Torell, Neil R. Rimbley, Larry W. Van Tassell, John A. Tanaka, and E. Tom Bartlett

Plant/Animal

585 Roller chopping effects on tamaulipan scrub community composition by Jason R. Schindler and Timothy E. Fulbright

591 Growth and reproductive responses of true mountain mahogany to browsing by Deborah Turley, Bruce A. Roundy, and Scott C. Walker

600 True mountain mahogany community and shrub size responses to browsing by Deborah Turley, Bruce A. Roundy, and Scott C. Walker

608 Responses of bahiagrass to nitrogen and defoliation by Masahiko Hirata and Wempie Pakidang

616 Big sacaton and endophyte-infected Arizona fescue germination under water stress by Kaesha L. Neil, Ronald L. Tiller, and Stanley H. Faeth

623 *Brassica elongata* ssp. *integerrifolia* seed germination by James A. Young, Charlie D. Clements, and Robert Wilson

627 Herbicide effects on vegetation spatial patterns in mesquite savanna by Chandra B. Heaton, X. Ben Wu, and R. James Ansley

634 Defoliation, waterlogging and dung influences allocation patterns of *Deschampsia caespitosa* by Evelyn H. Merrill and Patricia J.S. Colberg

640 Long-term effects of burning *Festuca* and *Stipa-Agropyron* grasslands by B. Pylypec and J.T. Romo

646 Nitrogen effects on seed germination and seedling growth by Thomas A. Monaco, Charles T. MacKown, Douglas A. Johnson, Thomas A. Jones, Jeannette M. Norton, Jay B. Norton, and Margaret G. Redinbaugh

Plant Physiology

654 Carbon isotope discrimination and yield in 14 cool-season grasses by Douglas A. Johnson, Kay H. Asay, and Kevin B. Jensen

660 Germination of seeds of Fremont cottonwood by James A. Young and Charlie D. Clements

Soils

665 Soil carbon, nitrogen, and phosphorus in modified rangeland communities by Joann K. Whalen, Walter D. Willms, and Johan F. Dormaar

Book Reviews

673 **Netting the Sun: A personal Geography of the Oregon Desert.** By Melvin R. Adams; **Forages: An Introduction to Grassland Agriculture** Edited by Robert F. Barnes, C. Jerry Nelson, Michael Collins, and Kenneth J. Moore

